# **High-Pressure Sandwich Filter FOF60-03**



#### **Features and Benefits**

- Sandwich filter configured for D03 subplate pattern
- Withstands high pressure surges, high static pressure loads
- 3000 psi collapse elements

12 gpm 45 L/min 6000 psi 415 bar

## **Applications**

### FOF60-03

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	<b>*</b>	

# Model No. of filter i

AUTOMOTIVE MANUFACTURING



FOF601FZX303D5.

TOOL





MOBILE VEHICLES

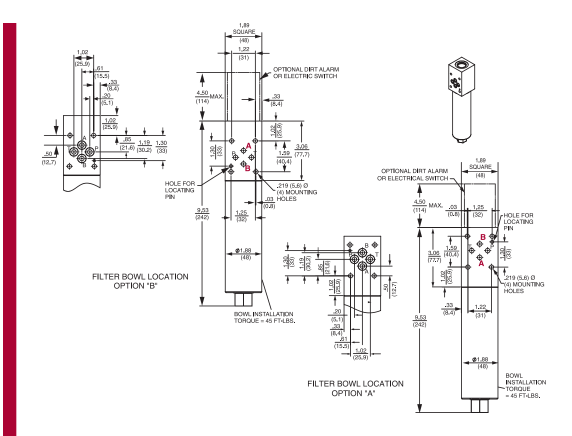


Up to 12 gpm (45 L/min) for 150 SUS (32 cSt) fluids Flow Rating: Max. Operating Pressure: 6000 psi (415 bar) Min. Yield Pressure: 26,000 psi (1790 bar), per NFPA T2.6.1 Rated Fatigue Pressure: 4000 psi (275 bar), per NFPA T2.6.1 -20°F to 225°F (-29°C to 107°C) Temp. Range: Available with high collapse elements Non-Bypass Model: Porting Head: Steel Element Case: Steel Weight: 7.3 lbs. (3.3 kg) Element Change Clearance: 4.50" (115 mm)

**Filter** Housing **Specifications** 

## **FOF60-03**

# **High-Pressure Sandwich Filter**



Metric dimensions in ().

Element
<b>Performance</b>
Information

	Filtration Ratio Per ISO 4572/NFPA T3.10.8.8 Using automated particle counter (APC) calibrated per ISO 4402			Filtration Ratio wrt ISO 16889 Using APC calibrated per ISO 11171	
Element	ß <sub>x</sub> ≥ 75	$B_x \ge 100$	$B_x \ge 200$	$\beta_x(c) \geq 200$	$\beta_x(c) \geq 1000$
FZX3	<1.0	<1.0	<2.0	4.7	5.8
FZX10	7.4	8.2	10.0	8.0	9.8

## Dirt Holding Capacity

Element	DHC (gm)	
FZX3	3*	
F7X10	5.1	

Element Collapse Rating: 3000 psid (210 bar) for high collapse (ZX) versions

Flow Direction: Outside In

Element Nominal Dimensions: 1.25" (30 mm) O.D. x 3.25" (85 mm) long \*Based on 100 psi

terminal pressure

# **High-Pressure Sandwich Filter FOF60-03**

Type Fluid Appropriate Schroeder Media

Petroleum Based Fluids All Z-Media® (synthetic)

**High Water Content** 3 and 10 µ Z-Media® (synthetic) **Fluid** Compatibility

**Element** Selection Based on Flow Rate

Drop

Flow Rate

and Viscosity

**Pressure** 

Information Based on

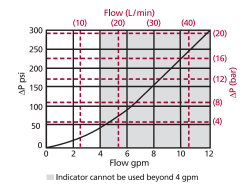
FOF60-03

	Element		Element selections are predicated on the use	
Pressure	Series	Part No.	of 150 SUS (32 cSt) petroleum based fluid.	
To	Z-	FZX3	FZX3	
6000 psi (415 bar) Media®	FZX10	FZX10		
Flow gpm (L/min)		gpm	0	12
		(L/min)	0 20 40 4	45
Charry about any the elements ment assumed by used in this bearing				

Shown above are the elements most commonly used in this housing.

Note: Contact factory regarding use of E Media in High Water Content, Invert Emulsion and Water Glycol Applications. For more information, refer to Fluid Compatibility: Fire Resistant Fluids, pages 19 and 20.

 $\Delta P_{housing}$ FOF60-03  $\Delta P_{\text{housing}}$  for fluids with sp gr = 0.86:



 $\Delta P_{element}$  = flow x element  $\Delta P$  factor x viscosity factor

El. ΔP factors @ 150 SUS (32 cSt):

FZX3 6.06 FZX10 4.45

 $\Delta P_{element}$ 

If working in units of bars & L/min, divide above factor

Viscosity factor: Divide viscosity by 150 SUS (32 cSt).

sp gr = specific gravity

Sizing of elements should be based on element flow information provided in the Element Selection chart above.

Notes		

 $\Delta P_{\text{filter}} = \Delta P_{\text{housing}} + \Delta P_{\text{element}}$ 

**Exercise:** 

Determine ΔP at 4 gpm (19 L/min) for FOF601FZX1003 using 200 SUS (44 cSt) fluid.

**Solution:** 

= 40.0 psi [2.75 bar]  $\Delta P_{housing}$ 

 $\Delta P_{element}$  $= 5 \times 4.45 \times (200 \div 150) = 29.7 \text{ psi}$ 

 $= [19 \times (4.45 \div 54.9) \times (44 \div 32) = 2.12 \text{ bar}]$ 

 $\Delta P_{\text{total}}$ = 40.0 + 29.7 = 69.7 psi

= [2.75 + 2.12 = 4.87 bar]

## **FOF60-03**

# **High-Pressure Sandwich Filter**

## Filter Model Number Selection

## How to Build a Valid Model Number for a Schroeder FOF60-03:

FOF60
Example: NOTE: One option per box
BOX 1 BOX 2 BOX 3 BOX 4 BOX 5 BOX 6 BOX 7
FOF60 - 1 - FZX3 - 03 - A - D5 = FOF601FZX303AD5

BOX 1	BOX 2	BOX 3	BOX 4	BOX 5
Filter Series	Number of Elements	Element Part Number	Seal Material	Porting
FOF60	1	FZX3 = F size 3 $\mu$ high collapse media FZX10 = F size 10 $\mu$ high collapse media	Omit = Buna N V = Viton®	03 = D03 subplate pattern

BOX 6	BOX 7		
Filter Bowl Location	Dirt Alarm® Options		
A = Bowl adjacent		Omit = None	
to Port "A"  B = Bowl adjacent to Port "B"  (Refer to drawing on	Visual	D5 = Visual pop-up	
	Visual with Thermal Lockout	D8 = Visual w/ thermal lockout	
page 130.)		MS5 = Electrical w/ 12 in. 18 gauge 4-conductor cable	
		MS5LC = Low current MS	
		MS10 = Electrical w/ DIN connector (male end only)	
		MS10LC = Low current MS10	
	Floridad.	MS11 = Electrical w/ 12 ft. 4-conductor wire	
	Electrical	MS12 = Electrical w/ 5 pin Brad Harrison connector (male end only)	
		MS12LC = Low current MS12	
		MS16 = Electrical w/ weather-packed sealed connector	
		MS16LC = Low current MS16	
		MS17LC = Electrical w/ 4 pin Brad Harrison male connector	
		MS5T = MS5 (see above) w/ thermal lockout	
		MS5LCT = Low current MS5T	
		MS10T = MS10 (see above) w/ thermal lockout	
	Electrical with Thermal Lockout	MS10LCT = Low current MS10T	
		MS12T = MS12 (see above) w/ thermal lockout	
		MS12LCT = Low current MS12T	
		MS16T = MS16 (see above) w/ thermal lockout	
		MS16LCT = Low current MS16T	
		MS17LCT = Low current MS17T	
	Electrical Visual Electrical Visual with Thermal Lockout	MS13 = Supplied w/ threaded connector & light	
		MS14 = Supplied w/ 5 pin Brad Harrison connector & light (male end)	
		MS13DCT = MS13 (see above), direct current, w/ thermal lockout	
		MS13DCLCT = Low current MS13DCT	
		MS14DCT = MS14 (see above), direct current, w/ thermal lockout	
		MS14DCLCT = Low current MS14DCT	

#### NOTES:

- Box 3. Replacement element part numbers are identical to contents of Boxes 3 and 4.
- Box 4. Viton® is a registered trademark of DuPont Dow Elastomers.
- Box 7. Dirt Alarm® cannot be used beyond 4 gpm. Filters ordered without a Dirt Alarm do not include a machined indicator port. Therefore, one cannot be added at a later date.